88888888888888888888888888888888888888	B 8	AAAAAA AAAAAA AAAAAA	A A	\$	RRRRI	RRRRRRRR RRRRRRRR RRRRRRRR		
888	BBB	AAA	AAA	SSS	RRR	RRR	III	řřř
88 8 88 8	888	AAA	AAA	\$25	RRR	RRR	III	rrr -
88 8	BBB	AAA	AAA	SSS	RRR	RRR	III	řřř
88 8	888	AAA	AAA	SSS	RRR	RRR	111	řřř
888	888	AAA	AAA	222	RRR	RRR	III	LLL
88888888888888888888888888888888888888	_B88	AAA	AAA	SSS	RRR	RRR	III	řřř
		AAA	AAA	\$\$\$\$\$\$\$\$		RRRRRRR	III	řřř
88888888888		AAA	AAA	\$\$\$\$\$\$\$\$\$		RRRRRRR	ŢŢŢ	řřř
88888888888		AAA	AAA	\$\$\$\$\$\$\$\$\$		RRRRRRR	III	řřř
888	BBB	****		SSS	RRR	RRR	ŢŢŢ	řřř
888	BBB	****		SSS	RRR	RRR	ŢŢŢ	řřř
888	BBB	AAAAAAAAA		SSS	RRR	RRR	III	rrr
88 8	BBB	AAA	AAA	SSS	RRR	RRR	ŢŢŢ	řřř
888	888	AAA	AAA	SSS	RRR	RRR	ŢŢŢ	ΓΓΓ
888	BBB	AAA	AAA	SSS	RRR	RRR	ŢŢŢ	LLL
88888888888		AAA	AAA	SSSSSSSSSS	RRR	RRR	III	rrrrrrrrrrr
88888888888		AAA	AAA	SSSSSSSSSS	RRR	RRR	ŢŢŢ	
888888888	R	AAA	AAA	\$\$\$\$\$\$\$\$\$\$\$\$	RRR	RRR	111	

NN

NNNN

NNNN

00

ŎŎ

00

ÕÕ

ŎŎ

ÕÕ

ŎŎ

ŎŎ

ÕÕ

NN

NNNN

NNNN

NN

000000

000000

000000

000000

00

ŎŎ

ŎŎ

ŎŌ

ÕÕ

ÕÕ

ÕÕ

ŎŎ

ŎŎ

00

TTTTTTTTT

TTTTTTTT

ŤŤ

TT

TT

TT

TT

TT

TT

TT

TT

ŤŤ

TT

MM MM MMMM

MMMM
1 MM
1 MM
MM
MM
MM
MM
MM
MM

MM MMMM MMMM MM F MM F

MM

MM MM

MM

MM

MM

MM

PP

PP

PP

PP

PP

PP

PP

PP

PP

PP PP

PP

IIIIII

88888888888888888888888888888888888888	AAAAA AA AA AA AA	\$
!		\$

FILEID**BASNOTIMP

S
S
S
S S

```
0002
                0004
                0005
                0006
                0007
                8000
                0009
10
                0010
11
                0011
12 13 14 15
                0012
                0014
                0015
16
                0016
                0017
1890123456789012333333333344
                0018
                0019
                0020
                0021
                0022
                0023
                0024
                0025
                0026
                0027
                0028
                0029
               0030
               0031
               0032
               0034
               0035
               0036
               0037
               0038
               0039
               0040
               0041
42345
                0042
                0043
                0044
                0045
46
                0046
                0047
48
                0048
49
                0049
50
51
52
53
                0050
                0051
                0052
                0053
54
55
                0054
                0055
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

! FACILITY: BASIC-PLUS-2 Miscellaneous

ABSTRACT:

1 🛊

1 🛊

1 *

1 *

This module contains the unimplemented entry points. As each entry point is implemented, it should be removed from this module. Eventually, this module will disappear.

ENVIRONMENT: VAX-11 User Mode

AUTHOR: John Sauter, CREATION DATE: 04-SEP-1979

MODIFIED BY:

1-001 - Original.

1-002 - Remove BAS\$SYS, add BPA\$MESAG, BPA\$ASSIGN, BPA\$DEASSIGN, BPA\$DEASS_ALL and BPA\$SET_DEF. JBS 01-0CT-1979

1-003 - Remove BPASMESAG, BPASASSING, BPASDEASSIGN and BPASDEALL_ALL.

JBS 02-0CT-1979

1-004 - Remove BAS\$MAT_INV RW 22-0CT-79 1-005 - Remove BAS\$CHAIN. JBS 13-NOV-1979

: 1-005 - Remove BAS\$CHAIN. JBS 15-NUV-1979 ! 1-006 - make the routine BAS\$NOT_IMP GLOBAL. MDL 25-May-1983

1 !<BLF/PAGE>

```
SWITCHES:
                0059
                0060
                         SWITCHES ADDRESSING_MODE (EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);
                0061
                       1 ! LINKAGES:
                                   NONE
                0067
                          ! TABLE OF CUNTENTS:
                0068
                0069
                       1 FORWARD ROUTINE
1 BAS$NOT_IMP : NOVALUE;
                0070
                0071
                                                                                ! Not implemented
               0074
0075
0076
0077
0172
0173
                         ! INCLUDE FILES:
                         REQUIRE 'RTLIN:RTLPSECT';
                                                                                 ! Macros for defining PSECTs
                            MACROS:
               0176
                                   NONE
                           EQUATED SYMBOLS:
               0180
0181
0182
0183
0184
0185
                         GLOBAL BIND ROUTINE
                              BASSPEEK = BASSNOT IMP,
BASSFSS = BASSNOT IMP,
BPASSET_DEF = BASSNOT_IMP;
               0186
0187
                0188
                           PSECTS:
               0190
0191
                         DECLARE_PSECTS (BAS);
                                                                                  ! Declare psects for BAS$ facility
                            OWN STORAGE:
                                   NONE
102
                0195
               0196
0197
                         EXTERNAL REFERENCES:
104
105
                0198
106
                         EXTERNAL ROUTINE BASSSSTOP: NOVALUE;
                0199
                                                                                   ! Signal a fatal BASIC error
                0200
108
                0201
               0202
0203
109
                      i The following are the error codes used in this module.
110
111
112
113
                       1 EXTERNAL LITERAL
```

BASSNOT_IMP 1-006 f 13 16-Sep-1984 00:50:42 14-Sep-1984 11:55:23

VAX-11 Bliss-32 V4.0-742 [BASRTL.SRC]BASNOTIMP.B32;1 Page 3 (2)

; 114 ; 115 0207 1 BAS\$K_NOTIMP : UNSIGNED (8); 0208 1

! Not implemented

```
G 13
BASSNOT_IMP
                                                                                 16-Sep-1984 00:50:42
14-Sep-1984 11:55:23
                                                                                                               VAX-11 Bliss-32 V4.0-742 [BASRTL.SRC]BASNOTIMP.B32;1
                                                                                                                                                             Page
1-006
                                                                                                                                                                   (3)
                    0209
0210
0211
0212
0213
                              GLOBAL ROUTINE BAS$NOT_IMP
                                                                                                     ! Signal BAS$_NOTIMP
   118
                                   : NOVALUE =
   119
   120
122
123
124
126
127
128
133
133
135
                                FUNCTIONAL DESCRIPTION:
                                        Signal BAS$_NOTIMP for the unimplemented entry points.
                                FORMAL PARAMETERS:
                                        NONE
                                IMPLICIT INPUTS:
                                        NONE
                                IMPLICIT OUTPUTS:
                                        NONE
   136
137
                                ROUTINE VALUE: COMPLETION CODES:
   138
                    0230
   139
   140
                                        NONE
   141
   142
                                SIDE EFFECTS:
                    0235
                   0236
   144
                                        Signals BAS$_NOTIMP
   145
   146
                    0238
   147
                    0239
                    0240
   148
                                   BEGIN
   149
                    0241
                                   BAS$$STOP (BAS$K_NOTIMP);
   150
                                   END:
                                                                                           ! end of BAS$NOT_IMP
                                                                                             .TITLE
                                                                                                       BASSNOT_IMP
                                                                                                       11-0061
                                                                                             .IDENT
                                                                                             .EXTRN
                                                                                                       BAS$$STOP, BAS$K_NOTIMP
                                                                                             .PSECT
                                                                                                       _BAS$CODE,NOWRT, SHR, PIC,2
                                                                                                       BAS$NOT IMP, Save nothing #BAS$K_NOTIMP, -(SP) #1, BAS$$STOP
                                                                     0000 00000
                                                                                             .ENTRY
MOVZBL
                                                                                                                                                                 0209
0241
                                                                 8F 9A 00002
                                                            00G
                                   0000000G
                                                                       FB 00006
                                                                   Ō1
                                                                                             CALLS
                                                                       04 0000D
                                                                                                                                                               : 0242
                                                                                             RET
; Routine Size: 14 bytes,
                                     Routine Base: _BAS$CODE + 0000
                   0243 1 END
0244 1
0245 0 ELUDOM
   151
152
153
                                                                                           ! end of module BAS$NOT_IMP
```

BASSNOT_IMP

H 13 16-Sep-1984 00:50:42 14-Sep-1984 11:55:23

VAX-11 Bliss-32 V4.0-742 [BASRTL.SRC]BASNOTIMP.B32;1

Page 5 (3)

BPASSET_DEF== BASSFSS== BASSPEEK== BAS\$NOT_IMP BAS\$NOT_IMP BAS\$NOT_IMP

PSECT SUMMARY

Name

Bytes

Attributes

_BAS\$CODE

14 NOVEC, NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACE/LIS=LIS\$:BASNOTIMP/OBJ=OBJ\$:BASNOTIMP MSRC\$:BASNOTIMP/UPDATE=(ENH\$:BASNOTIMP

Size: 14 code + 0 data bytes Run Time: 00:01.7

Run Time: 00:01.7 Elapsed Time: 00:05.2 Lines/CPU Min: 8546 Lexemes/CPU-Min: 20232 Memory Used: 16 pages Compilation Complete 0028 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

